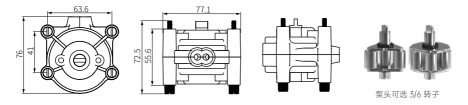


Notice for SN15/SN25 Pump Head

Specification(unit: mm)

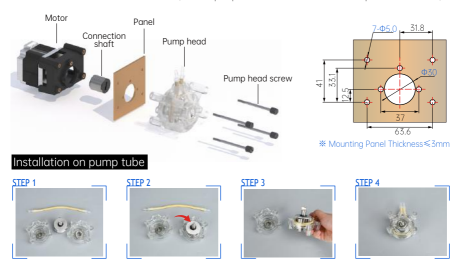


Installation on stepper motor

Steps:

- 1. If the pump head needs to install the motor through the panel, the panel needs to be predrilled in advance, the size is shown in the figure below, unit mm.
- 2. Connect the connection shaft at the large port with the motor, and connect the coupling at the protruding metal rotor of the pump head.
- 3. tighten the pump head screw, installation on pump head is complete.

Note: SN series pump head can be used in parallel, up to 2 pump heads); pump head screw for parallel connection needs to be custom extended (the free pump head screw cannot be used for parallel connection)



Common Maintenance

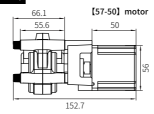
- ◆ Please Lubricate before use for proper rotation of the peristaltic pump; Pump head tube: 20 cm
- Regular maintenance of the tube: when not in use for a long time, please empty the liquid in the peristaltic pump tube in time, and open the peristaltic pump protection lock and loosen the peristaltic pump tube.
- ◆ Regularly check the tube connectors: regularly check for looseness or breakage

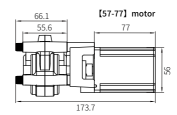


Stepper motor peristaltic pump BJ-30

Specification(unit: mm)







Technical Parameters

Product Type	Motor Type	Rated Current	Speed	Net Weight	Working Environment	Max.DB
BJ-30	NMB 57 stepper motor	1.5A【57-50】 2.3A【57-77】	≤400rpm	671g (57-50) 1148g (57-77)	Temp 0~40°C Humidity <80%	70dB

【57-50】Motor Parameter			【57-77】 Motor Parameter				Motor Wire Phase Table			
Max. power	12W	Resistance	1.15Ω±0.17	Max. power	18.8W	Resistance	1.7Ω±0.17	Definition	[57-50]	[57-77]
Step angle	1.8°	Inductance	1.85mH REF	Step angle	1.8°	Inductance	7mH REF	A+	Red	Orange
Phase	2	Insulation	$100 m \Omega MIN$	Phase	2	Insulation	$100 m\OmegaMIN$	A-	Yellow	Blue
Phase volt	2.6V	Temp.	80°C MAX	Phase volt	4.0V	Temp.	80°C MAX	B+	Blue	Red
Phase current	2.3A	Insulation grade	В	Phase current	2.35A	Insulation grade	В	B-	Orange	Yellow

Suitable pump hose and reference flow rate

Note: 14#, 16# standard with [57-50] motor, 25#, 17#, 15#, 24# standard with [57-77] motor

Model No	Adaptable		Number of rotors	Maximum reference flow rate: ml/min						
	pump head			14#	16#	25#	17#	15#	24#	
BJ30	SN15-3	Translucent	3	68 (300rpm)	270 (300rpm)	573 (300rpm)	997 (300rpm)		_	
	SN15-6	Translucent	6	56 (300rpm)	192 (300rpm)					
	SN25-3	Translucent	3					517 (300rpm)		

Note:

- 1. the data in the table under the maximum flow rate, (300rpm) in parentheses is the current maximum speed of the pump head
- 2. the above test data at room temperature 20 $^{\circ}$ C, pure water, no pressure conditions measured flow, the above data is for reference only
- 3. the following pipe size for (ID* WT), unit mm: 14# (1.6*1.6) | 16# (3.2*1.6) | 25# (4.8*1.6) | 17# (6.4*1.6) | 15# (4.8*2.4) | 24# (6.4*2.4)